

CLAIMS

1. A putting trainer device comprising:
 - at least one track having a neutral position and an active position;
 - a free moving component located on said track and movable along
 - 5 said track between said neutral position and said active position, said free
 - moving component being biased to said neutral position on said track;
 - at least one detector operable by said free moving component moving
 - to said active position of said track; and
 - at least one indicator in electrical communication with said detector;
 - 10 wherein, said indicator issues an alert when said detector is operated
 - by said free moving component moving to said active position on said track.
2. The putting trainer device of claim 1, wherein said track is a guided
- 15 ramp inclined from said neutral position to said active position.
3. The putting trainer device of claim 1, wherein said free moving
- component is a disc magnet.
4. The putting trainer device of claim 2, wherein said detector is a
- 20 magnetic reed switch located adjacent said guided ramp and aligned
- substantially parallel to said guided ramp.
5. The putting trainer device of claim 1, wherein said free moving
- component is an electrically conductive ball bearing.

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6. The putting trainer device of claim 2, wherein said detector is an electrical conductor located on said guided ramp at said active position.
- 5 7. The putting trainer device of claim 1, wherein said electrical communication is by means of a printed circuit board.
8. The putting trainer device of claim 1, wherein said indicator is a speaker.
- 10 9. The putting trainer device of claim 1, wherein said indicator is a light.
10. The putting trainer device of claim 1, wherein said indicator is a vibration device.
- 15 11. The putting trainer device of claim 1, wherein said device is attachable to a shaft of a putter and pivotable with respect to said shaft.
12. The putting trainer device of claim 2, wherein a level of inclination from
20 said neutral position to said active position on said guided ramps may be adjusted.
13. The putting trainer device of claim 1, wherein a levelling pendulum is located within said putting trainer device.

14. The putting trainer device of claim 1, wherein there are two said tracks orientated substantially perpendicular to each other.
- 5 15. The putting trainer device as substantially hereinbefore described with reference to the accompanying figures.

Dated this 3rd day of October, 2003

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By their Patent Attorneys

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